

Accumulation factor during intermittent dosing = $1/(1-\exp(-K\tau))$											
K	0.1										
Tau	2	4	6	8	10	12	14	16	18	20	24
Accumulation Factor $1/(1-\exp(K\tau))$	5.516656	3.033245	2.216369	1.815966	1.581977	1.431013	1.327311	1.25297	1.198034	1.156518	1.099769
T1/2	6.93										

